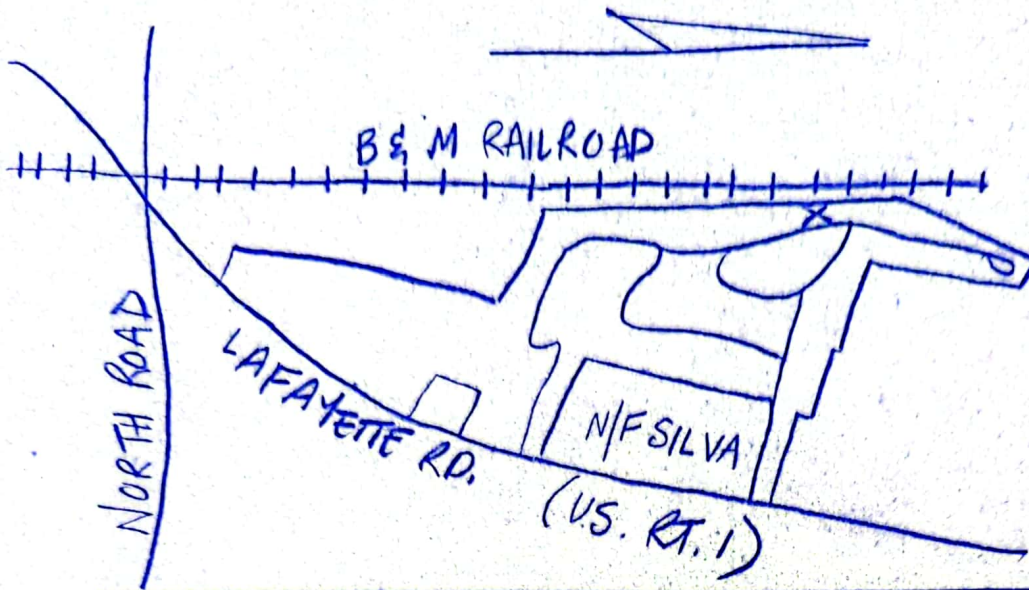


LOCUS MAP
(NOT TO SCALE)



*
AMENDED **SEPTIC SYSTEM PLAN**

SITES 24 & 25 PINE ACRES
OFF RT 1 NORTH HAMPTON, N.H.
SUBDIVISION APPROVAL

#17912

SCALE : 1" = 20'

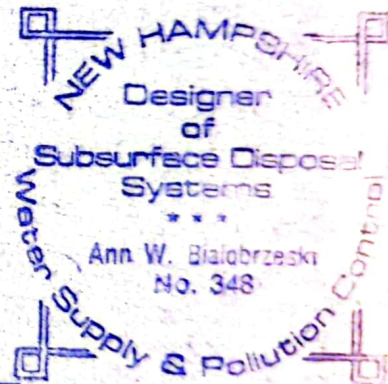
TWIN TOWN HOMES

OWNER: LAFAYETTE RD.
NORTH HAMPTON, N.H. 03862

APPLICANT: **PARKER SURVEY ASSOC., INC.**
EXETER & SEABROOK, N.H.

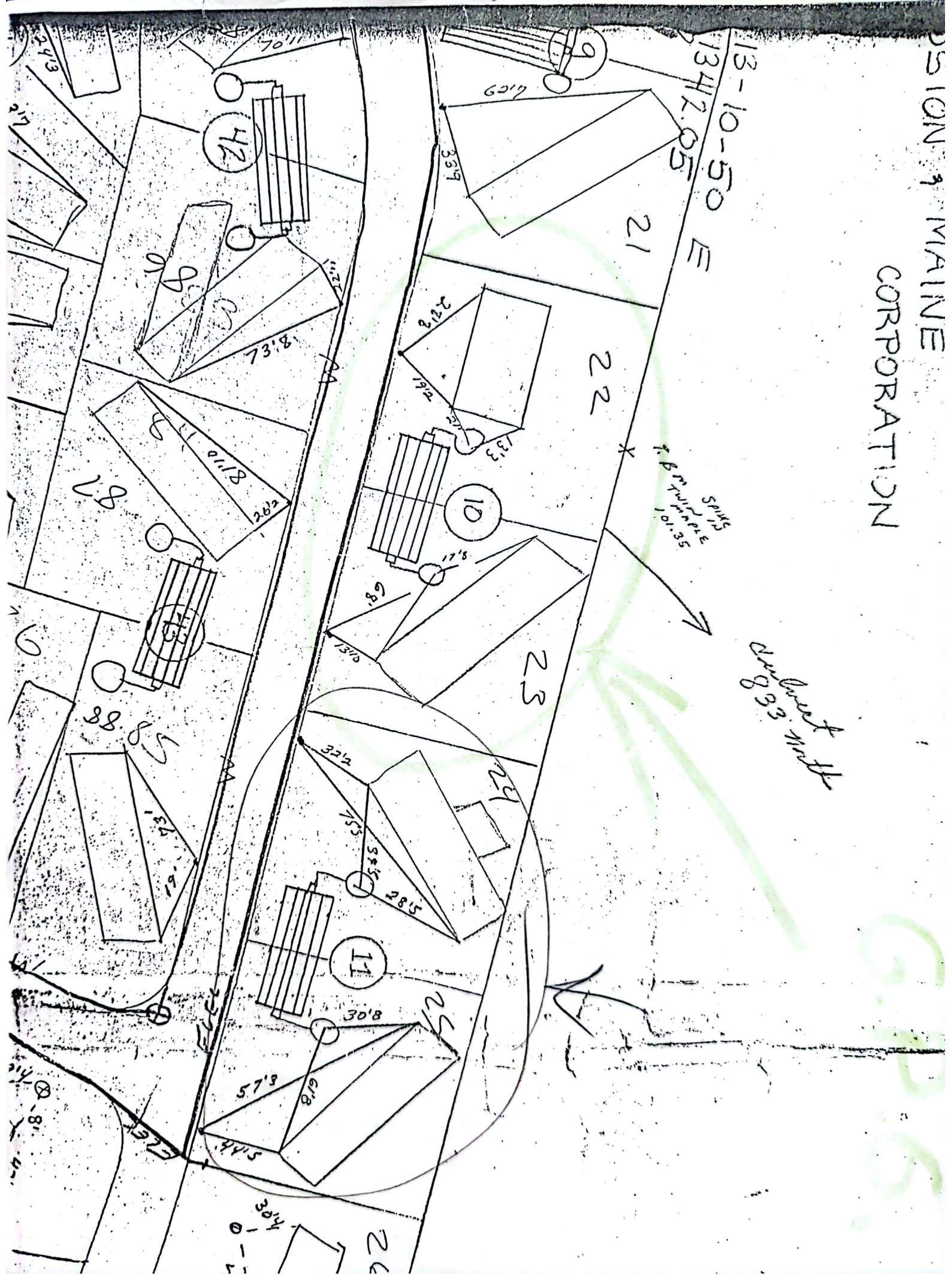
DATE: 10/29/82 **AMENDED 4/8/83 ***
TANK LOCATIONS ONLY

APPROVAL 100619 JOB 4221



10

Aug 33



APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

196117

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers: 24 & 25

Subd. Appvl. No.:

Subd. Name: 1F PINE ACRES

County:

ROCK.

Registry Book No.:

2373

Registry Page No.:

1350

Probate Docket No.:

(If Applicable)

Type of System:

0000004BR

000600GPD

Town/City Location:

NORTH HAMPTON

Street Location:

GRANITE DR/OFF LAFAYETTE

BY APPLICANT: PERMIT NO.

0000000348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

THIS APPROVAL IS VALID FOR 90 DAYS FROM DATE OF SAID APPROVAL.

Approved this date:

Date amended:

11/24/92

By:

N.H. Water Supply & Pollution Control Division Staff

Amended by:

W0080146

(OVER)

APPLICANT'S

PERC TEST DATA

DATE

11/14/92

PERC RATE:

2 MIN/IN DEPTH: 24"

DESIGN LOADING:

TWO 2 BEDROOM MOBILE HOMES

AREA REQUIRED:

400 x 2 = 800 SQ FT

AREA PROPOSED:

30 x 32 = 960 SQ FT

PROPOSED REPLACEMENT

SEPTIC SYSTEM PLAN

(EX/S FAILED SYSTEM)

SITES 24 & 25 GRANITE POST GREEN

(1/2 PINE ACRES)

NORTH HAMPTON, NH

PREVIOUS APPROVAL #100619

LUCK ENTERPRISES
% SHEL-AL MOBILE ESTATE
LAFAYETTE ROAD

NORTH HAMPTON, NH 03842

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

DATE:

11/18/92

APPROVAL:

165 (SITES 24 & 25)

Command= 210-

Point#, Start#-End# or G#= 1-100

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-24-2023-----14:39:44-----D:...\BMTHIRD							
	70.00		setpk	1	5000.0000	5000.0000	
	68.74		SETHUB	2	5002.6202	4897.6235	TRA
	70.26		CORTLR	3	5185.0700	5021.0206	SS
	70.09		EP@EPDR	4	5177.5228	5041.1956	SS
	70.09		EP@EPDR	5	5153.5282	5033.8709	SS
	69.46		CORTLR	6	5130.1295	4972.0848	SS
	69.57		SHED	7	5135.8317	4966.0095	SS
	69.82		SHED	8	5141.1318	4968.8432	SS
	69.37		UTILBOX	9	5095.6869	4985.2311	SS
	72.03		BOTTRIM	10	5092.0316	4975.4492	SS
	69.57		CORDECK	11	5081.5179	4976.8914	SS
	72.62		CORDECK	12	5073.8505	4970.1366	SS
	70.00		EP@EPDR	13	5059.0099	4995.1364	SS
	69.95		EP@EPDR	14	5074.6092	5002.4671	SS
	69.68		H2OS/O	15	5048.2703	4987.9979	SS
	70.15		TREE	16	5052.3405	4979.4230	SS
	70.27		1"TREE	17	5034.8900	4973.3066	SS
	69.81		CORTLR	18	5036.7470	4928.9503	SS
	69.88		ENDBUSHE	19	5032.5105	4931.6809	SS
	69.93		ENDBUSHE	20	5010.1333	4974.5857	SS
	70.11		8"TREE	21	5007.1488	4964.2987	SS
	69.91		LAMP	22	4996.4854	4964.1318	SS
	69.76		COREP	23	4996.0437	4950.0765	SS
	69.46		COREP	24	4980.9535	4946.6478	SS
	69.31		EP@EPDR	25	4974.3378	4969.9585	SS
	69.54		EP@EPDR	26	4990.3210	4973.6941	SS
	68.60		S/ODN.5	27	4952.6218	4960.6317	SS
	72.10		COR/STOO	28	4960.5266	4935.5236	SS
	69.51		CORSTEP	29	4959.4791	4940.5937	SS
	69.42		CORTLR	30	4941.4495	4931.2284	SS
	69.28		CORTLR	31	4926.7730	4927.8213	SS
	66.87		SHED	32	4886.6152	4888.4332	SS
	67.63		CORTLR	33	4879.5984	4914.7614	SS
	67.04		CORTLR	34	4841.1818	4871.1070	SS
	67.87		EP@EPDR	35	4887.4457	4950.1241	SS
	67.65		EP@EPDR	36	4871.2369	4946.1497	SS
	68.02		EP@EPDR	37	4872.4560	4968.5259	SS
	69.46		EP@EPDR	38	4971.9425	4991.5233	SS
	70.17		EP@EPDR	39	5001.9999	5000.0163	SS

JOB #3 165luck [100]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-24-2023-----14:39:44-----D:...\BMTHIRD							
	70.99		CORTLR	40	4954.5415	5015.1923	SS
	71.05		CORTLR	41	4962.6412	5026.7701	SS
	70.40		EPCURVE	42	5025.8886	5010.4550	SS
	70.35		H2OGATE	43	5030.6271	5009.9084	SS
	71.38		EPCURVE	44	5033.9651	5037.4794	SS
	67.55		TS	45	5134.5257	4938.2155	SS
	68.78		SHED	46	5112.6069	4940.4214	SS
	69.05		CORTLTOT	47	5072.8386	4925.5286	SS
	69.27		CORTLR	48	5045.6955	4918.2985	SS
	69.75		GND	49	5011.1903	4930.6084	SS
	69.55		ENDWLK	50	4989.1199	4948.0682	SS
	69.72		CORWLK	51	4996.1558	4918.4325	SS
	69.72		ENDWLK	52	4990.1724	4917.0590	SS
	69.87		GND	53	4986.7856	4930.3656	SS
	69.45		CORTLR	54	4977.7941	4939.3926	SS
	69.17		CORTLR	55	4983.9261	4912.4340	SS
	72.53		FL@SLIDR	56	4959.0827	4906.8285	SS
	69.10		CORDECK	57	4968.5289	4901.9121	SS
	68.81		CORDECK	58	4950.3815	4897.9824	SS
	66.76		SHED	59	4898.2151	4891.9346	SS
	65.61		ENDFNC	60	4913.1284	4874.4641	SS
	66.02		CORRTWLL	61	4915.3500	4859.2853	SS
	67.63		CORRTWLL	62	4990.7215	4874.2028	SS
	67.68		ENDRTWLL	63	4995.8197	4888.5489	SS
	68.20		TS	64	5007.4572	4891.1388	SS
	68.81		TS	65	5054.3718	4913.3902	SS
	68.78		TS	66	5101.1497	4933.3599	SS
	59.62		BS	67	5078.7578	4906.7278	SS
	62.05		BS	68	5046.1400	4897.4849	SS
	61.76		TS	69	5052.0652	4877.6682	SS
	60.66		TS	70	5029.3861	4871.1450	SS
	62.81		TS	71	5024.4513	4878.9777	SS
	63.57		BS	72	5025.2619	4889.3382	SS
	63.27		BS	73	5012.4456	4881.7128	SS
	62.67		TS	74	5014.3610	4877.2897	SS
	60.30		TS	75	5017.2009	4867.4519	SS
	57.29		RRDITCH	76	5026.2679	4863.1436	SS
	59.02		CLTRACK	77	5129.5434	4876.9863	SS
	58.38		CLTRACK	78	4875.8590	4817.5761	SS
	61.49		CORRETWL	79	4996.7867	4860.8230	SS

Point#, Start#-End# or G#= 4-